

Waste water filtering and recycling system

ABSTRACT OF THE DISCLOSURE:

The present invention is a system being used for filtering and recycling the waste water collected and stored in a recuperating tank, and which a pump moves the waste water out of the recuperating tank via a water outlet with valve and a recuperating return line through a liquid filtration system, a ground water filter, a separator that separates oil from the water for it directing via a conduit and through a main drain, and thereafter discharged into a conventional septic tank or municipal sewage.

Furthermore, the recycled water circulating through separator is directed via a second pump for keeping the water pressure through a fading water filter, a recycled water line for supplying a tank transferring water via a toilet and laundry, and through from the recycled water feeding system.

The recycled water being used for flushing toilet will be directed toward a conduit via the main drain, and thereafter discharged into the conventional septic tank or municipal sewage.